## NSN 5905-01-025-6634

Inductive Wire Wound Fixed Resistor - Page 1 of 1



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Tempurature Coefficient Of Resistance In Ppm Per Deg Celsius:  20.0/+20.0  Electrical Resistance:  100.000 ohms  Resistance Tolerance In Percent:  1.000/+1.000  Ambient Tempurature In Deg Celsius At Full Rated Power:  25.0  Ambient Tempurature In Deg Celsius At Zero Percent Rated Power:  275.0  Tempurature Range Of Tempurature Coefficient In Deg Celsius:  55.0/+275.0  Inclosure Method:  Encapsulated  Terminal Type:  Wire lead  Reliability Indicator:  Established  Reliability Failure Rate Level In Percent:  1.000  Body Diameter:
Electrical Resistance:  100.000 ohms  Resistance Tolerance In Percent:  1.000/+1.000  Ambient Tempurature In Deg Celsius At Full Rated Power:  25.0  Ambient Tempurature In Deg Celsius At Zero Percent Rated Power:  275.0  Tempurature Range Of Tempurature Coefficient In Deg Celsius:  55.0/+275.0  Inclosure Method:  Encapsulated  Terminal Type:  Wire lead  Reliability Indicator:  Established  Reliability Failure Rate Level In Percent:  1.000  Rody Diameter:
Resistance Tolerance In Percent:  1.000/+1.000 Ambient Tempurature In Deg Celsius At Full Rated Power: 25.0 Ambient Tempurature In Deg Celsius At Zero Percent Rated Power: 275.0  Rempurature Range Of Tempurature Coefficient In Deg Celsius: 55.0/+275.0 Inclosure Method: Encapsulated Ferminal Type: Wire lead Reliability Indicator: Established Reliability Failure Rate Level In Percent: 1.000 Red Diameter:
Resistance Tolerance In Percent:  1.000/+1.000 Ambient Tempurature In Deg Celsius At Full Rated Power:  25.0 Ambient Tempurature In Deg Celsius At Zero Percent Rated Power:  275.0  Rempurature Range Of Tempurature Coefficient In Deg Celsius:  55.0/+275.0  Inclosure Method:  Encapsulated  Ferminal Type:  Wire lead  Reliability Indicator:  Established  Reliability Failure Rate Level In Percent:  1.000  Red Delameter:
Ambient Tempurature In Deg Celsius At Full Rated Power: 25.0 Ambient Tempurature In Deg Celsius At Zero Percent Rated Power: 275.0 Tempurature Range Of Tempurature Coefficient In Deg Celsius: 55.0/+275.0 Inclosure Method: Encapsulated Terminal Type: Wire lead Reliability Indicator: Established Reliability Failure Rate Level In Percent: 1.000 Red Diameter:
Ambient Tempurature In Deg Celsius At Full Rated Power: 25.0 Ambient Tempurature In Deg Celsius At Zero Percent Rated Power: 275.0 Tempurature Range Of Tempurature Coefficient In Deg Celsius: 55.0/+275.0 Inclosure Method: Encapsulated Terminal Type: Wire lead Reliability Indicator: Established Reliability Failure Rate Level In Percent: 1.000 Body Diameter:
Ambient Tempurature In Deg Celsius At Zero Percent Rated Power:  275.0  Tempurature Range Of Tempurature Coefficient In Deg Celsius:  55.0/+275.0  Inclosure Method:  Inclosure Method:
Ambient Tempurature In Deg Celsius At Zero Percent Rated Power: 275.0  Tempurature Range Of Tempurature Coefficient In Deg Celsius: 55.0/+275.0  Inclosure Method: Encapsulated Terminal Type: Wire lead Reliability Indicator: Established Reliability Failure Rate Level In Percent: 1.000  Body Diameter:
Prempurature Range Of Tempurature Coefficient In Deg Celsius:  55.0/+275.0  Inclosure Method:  Encapsulated  Ferminal Type:  Wire lead  Reliability Indicator:  Established  Reliability Failure Rate Level In Percent:  1.000  Body Diameter:
Fempurature Range Of Tempurature Coefficient In Deg Celsius:  55.0/+275.0  Inclosure Method:  Encapsulated  Ferminal Type:  Wire lead  Reliability Indicator:  Established  Reliability Failure Rate Level In Percent:  1.000  Body Diameter:
55.0/+275.0 nclosure Method: Encapsulated Ferminal Type: Wire lead Reliability Indicator: Established Reliability Failure Rate Level In Percent: 1.000 Body Diameter:
Encapsulated Ferminal Type: Wire lead Reliability Indicator: Established Reliability Failure Rate Level In Percent: 1.000 Body Diameter:
Encapsulated Ferminal Type: Wire lead Reliability Indicator: Established Reliability Failure Rate Level In Percent:  1.000 Body Diameter:
Ferminal Type:  Wire lead  Reliability Indicator:  Established  Reliability Failure Rate Level In Percent:  1.000  Body Diameter:
Wire lead Reliability Indicator: Established Reliability Failure Rate Level In Percent:  1.000 Body Diameter:
Reliability Indicator: Established Reliability Failure Rate Level In Percent:  1.000 Body Diameter:
Established Reliability Failure Rate Level In Percent:  1.000  Body Diameter:
Reliability Failure Rate Level In Percent:  .000  Body Diameter:
.000  Body Diameter:
Body Diameter:
Body Length:
0.560 inches
Power Dissipation Rating In Watts:
3.000 free air
Style Designator:
Axial terminal each end
Fest Data Document:
81349-mil-r-39007/11 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
ormat; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Shelf Life:
N/a
Jnit Of Measure:
<del>-</del>
Demilitarization:
No
Filg:
A001a0